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WILSON, J.M. YOUNG, ER ZANE, J.O.

ARNOT, M.B.

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Sahuston

CORRES CONTROL

TRAFFIC

PORTER, R.G.

SMITH, D.M. Carillaume.

WIEBE, J.S. WILKINSON, R.B.

LTR ENG

GrG	ROCK	Y FLA	TS	

EG&G ROCKY FLATS, INC.

3OCKY FLATS PLANT, P.O. BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

August 20, 1991

91-RF-5296

Robert M. Nelson Manager DOE/REO

Attn: Steve Schiesswohl, General Counsel

REQUEST FOR EASEMENT TO COLLECT ENVIRONMENTAL SAMPLES ON LAND ADJACENT TO ROCKY FLATS PLANT - JEE-0225-91

EG&G, Environmental Management, Environmental Monitoring and Assessment Division (EMAD) and the Clean Water Act Division (CWAD), together, are required to collect various environmental samples off plantsite to characterize the potential offsite impact of RFP activities. Therefore, EMAD requests DOE to acquire easements to gain access to private property located adjacent to RFP to collect these samples.

Mower Reservoir is located on private land approximately one-half mile east of Indiana Street and one mile south of the RFP east access road. An easement to gain access to Mower Reservoir will be needed for environmental sampling by EMAD-subcontracted personnel. The subcontractor would collect one surface-water sample each month from Mower Reservoir. This sampling is scheduled to begin in October of 1991 and continue indefinitely. Soil and sediment samples from Mower Reservoir, and the land surrounding the reservoir, might be required in the future; these activities should be included in the easement for access.

EMAD also requires access to property located immediately adjacent to the RFP west fence; as far west as the Dakota Hogback (immediately east of the Front Range), as far north as the intersection of Highways 93 and 128, and as far south as Highway 72. As many as ten surface-water sampling sites. ten sediment sampling sites, and ten soil sampling sites would be located in this area. These sites would be marked by installation of a steel fence post with an attached 4-inch by 12-inch sign imprinted with a sampling station number. In addition, twenty terrestrial-habitat and five aquatic-habitat sampling stations would be sampled for water, sediment and soil stations, and marked by steel fence posts and signs. Access to all of these sites would be needed for DOE personnel, EG&G personnel. and EMAD-subcontracted personnel.

Please contact Greg Wetherbee of my staff at extension 7756 if you have any questions about this request.

CLASSIFICATION

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CONFIDENTIAL		
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UTHORIZED CLASSIFIER SIGNATURE

8620/91

IN REPLY TO LTR NO.

**Director** 

**Environmental Management** 

GAW:nkg

Orig. and 1 cc - R. M. Nelson, Jr.

RF-46469 (REV. 3/91)

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